Fig.1

ASPROVED LO.G. FIG.

DELYFTENING

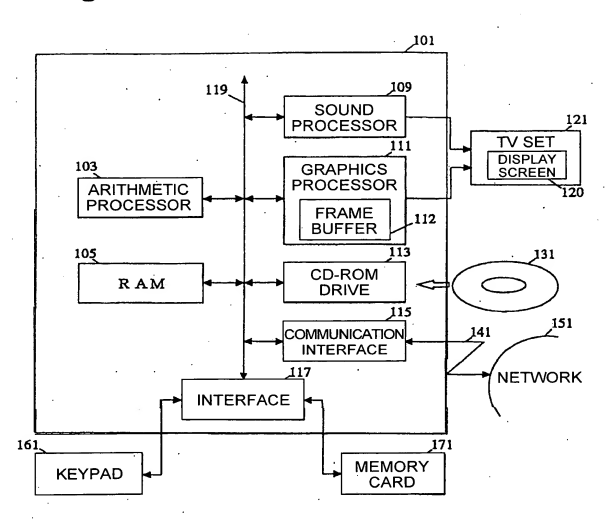


Fig.2

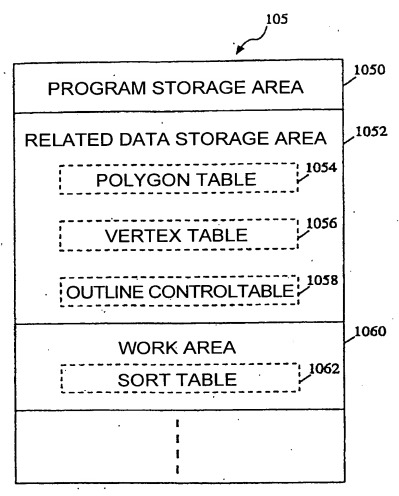


Fig.3

2 FIG.

•	•	1	054
541	543	مريم	545
OBJECT ID No.	POLYGON ID N	lo.	VERTEX ID No.
	Pi		V1 V2
			V3
	P2		V3 V2
M1			V4
1411	P3		V4
			V5
			V3
	1		• 1
	1		1
	i		i
!	1		. !
			1 1
ı	1		-

Fig.4

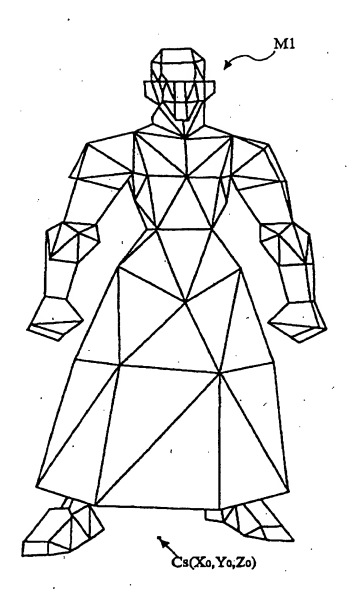


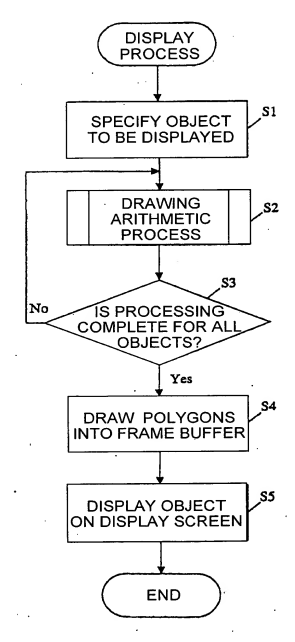
Fig.5	•			1056
561	563	565	567	<i>-</i>
OBJECT ID No.	VERTEX ID No.	COORDINATE DATA	TEXTURE DATA	
	V1	(X1,Y1,Z1)	(U1,V1)	
	V2	(X2,Y2,Z2)	(U2,V2)	
	V3	(X3,Y3,Z3)	(U3,V3)	
ļ	V4	(X4,Y4,Z4)	(U4,V4)	
M1	V5	(X5,Y5,Z5)	(U5,V5)	
	i	ı	1	
	1	1	1	
	1	. 1	1	
		1	ı	
1	1	1	!	1
1	ı	1]

Fig.6		·	1058	
581	583	585		589
OBJECT ID No.	EXPANSION RATE	COLOR DATA	COORDINATE ADJUSTMENT VALUES	DEPTH ADJUSTMENT VALUES
MI	1.05	Ra,Ga,Ba	(Xa,Ya,Za)	Da
мз	1.10	Rb,Gb,Bb	(Хъ, Үъ, Дъ)	DЪ
M8	1.25	Rc,Gc,Bc	(Xc,Yc,Zc)	Dc
1 1 1	1 1 1	1 1 1	! ! ! !	1 1 1
·			<u> </u>	v

Fig.7

	1,062
623	625
DEPTH VALUE	POLYGON ID No.
0	
1 1 1]]]
15	
16	
17	
18 -	·
19	
	1
1023	
	DEPTH VALUE 0 1 15 16 17 18 19

Fig.8



162.2.11.3.21

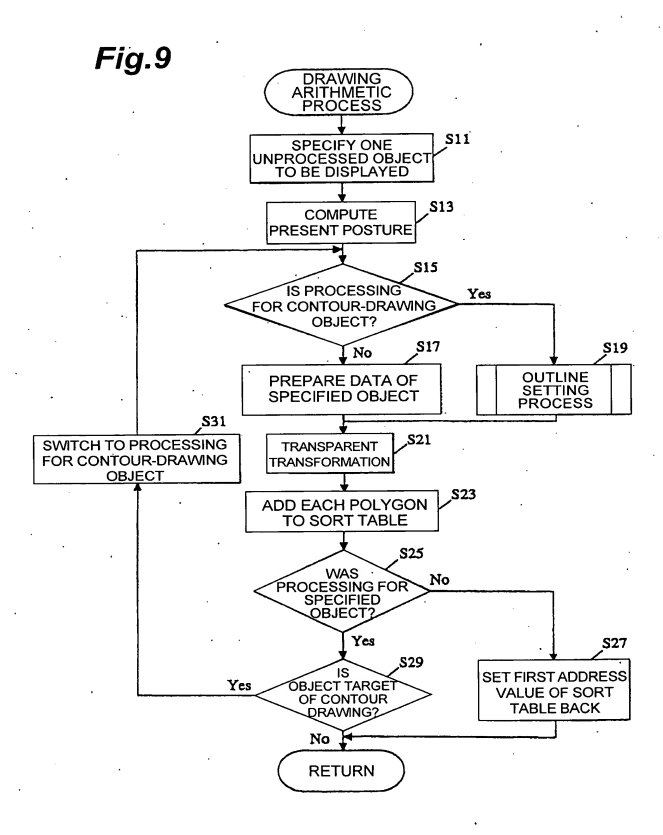


Fig.10

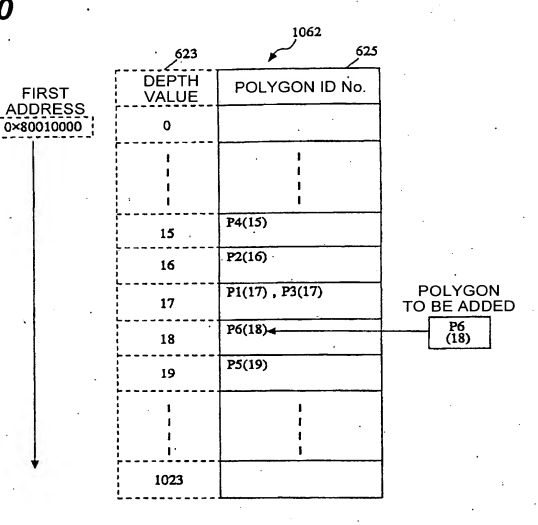


Fig.11

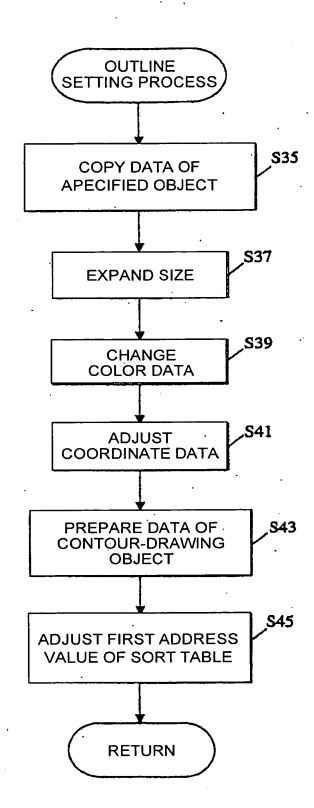
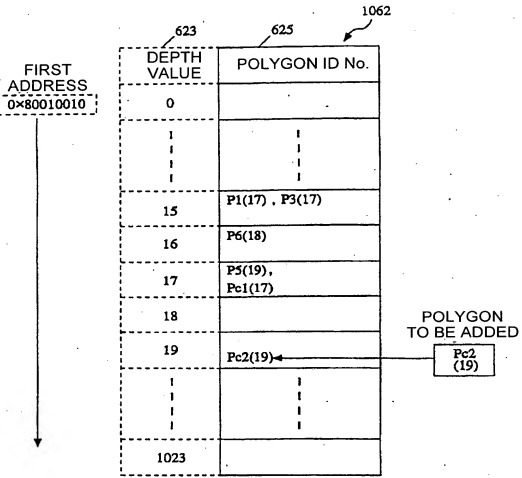


Fig.12



NOVELSED LIEPOC

Fig.13

		10	62
FIRST ADDRESS 621 0×80010000	623	625	_
	DEPTH VALUE	POLYGON ID No.	
	. 0		
		P4(15)	$\{$
	15	P4(15)	
	16	P2(16)	
	17	P1(17), P3(17), Pc4(15)	
	18	P6(18) Pc2(16)	
	- 19	P5(19) Pc1(17), Pc3(17)	
		i	
•	1002		1

Fig.14

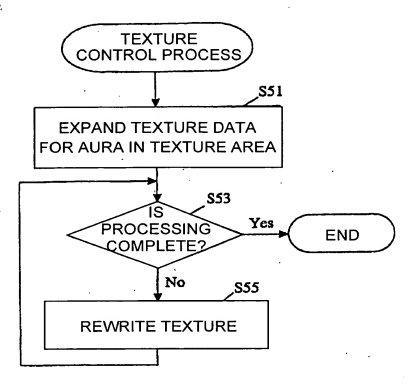
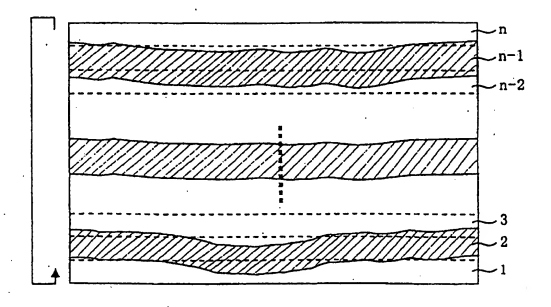


Fig.15



*Fig.*16

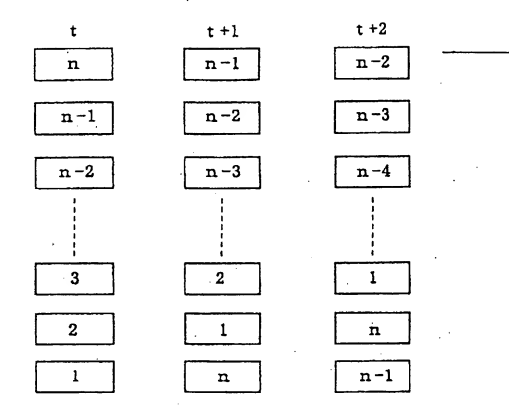


Fig.17

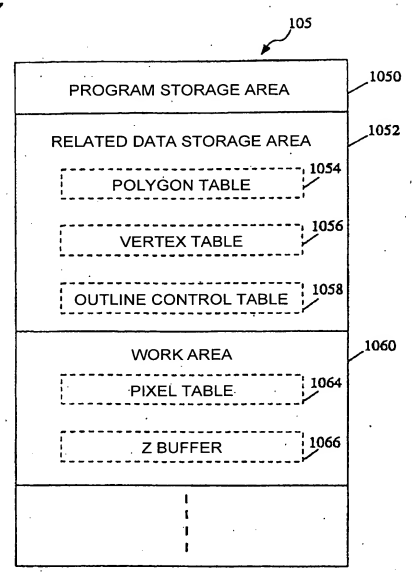


Fig.18

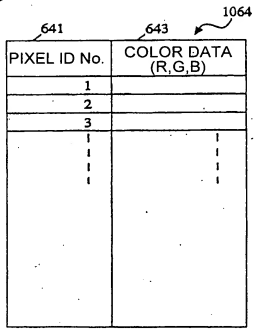


Fig.19

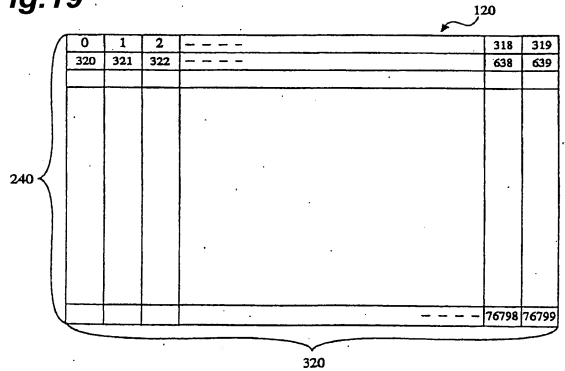


Fig.20

661	663
PIXEL ID No.	Z VALUE
1	
2	
3	
	! ! !

TG.

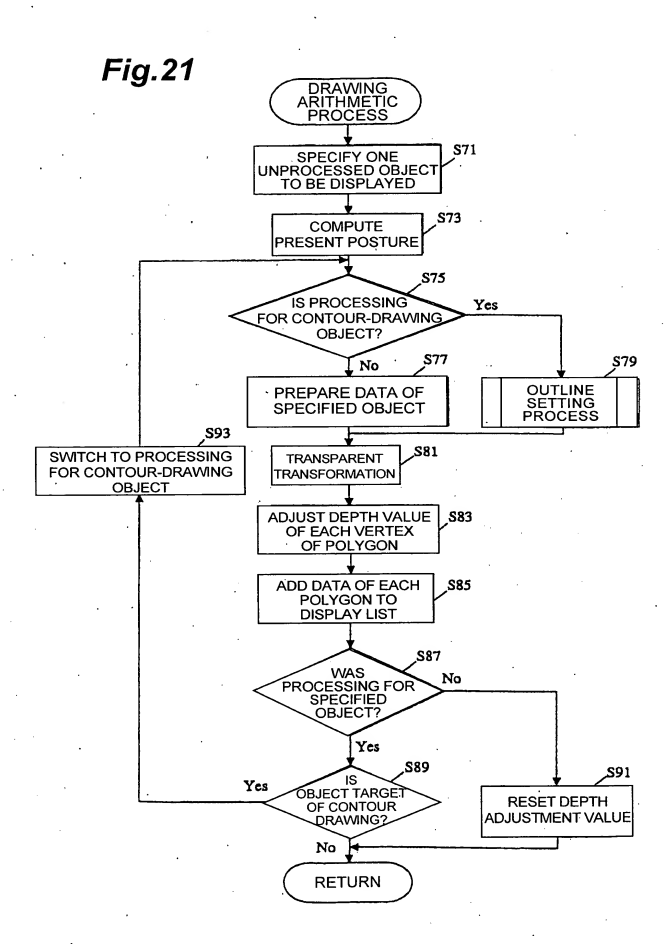


Fig.22

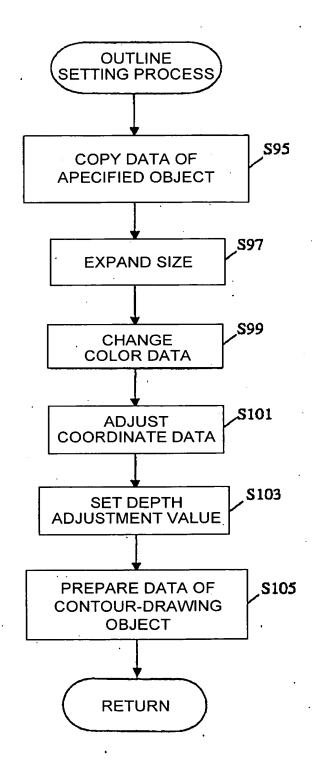


Fig.23

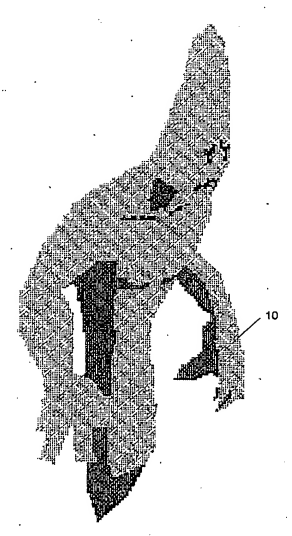


Fig.24

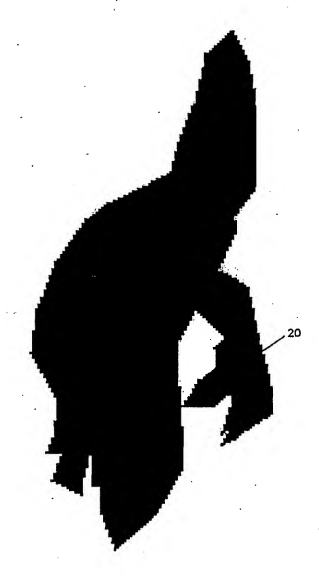
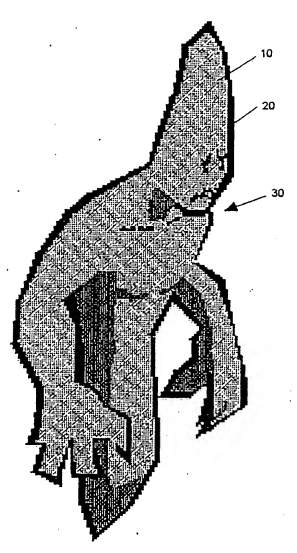


Fig.25





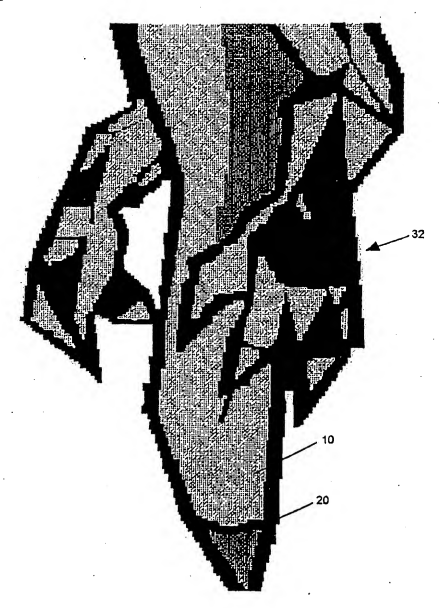


Fig.27

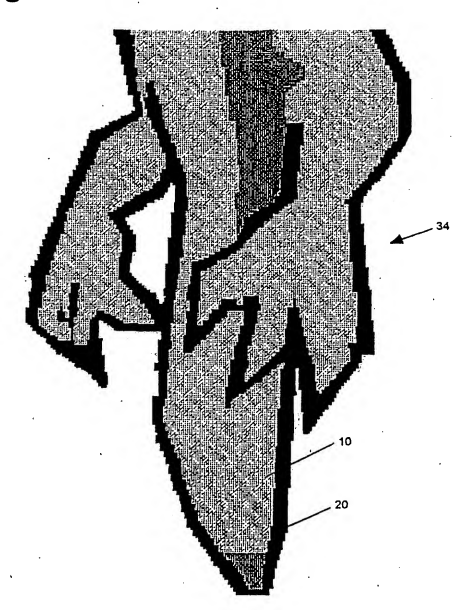
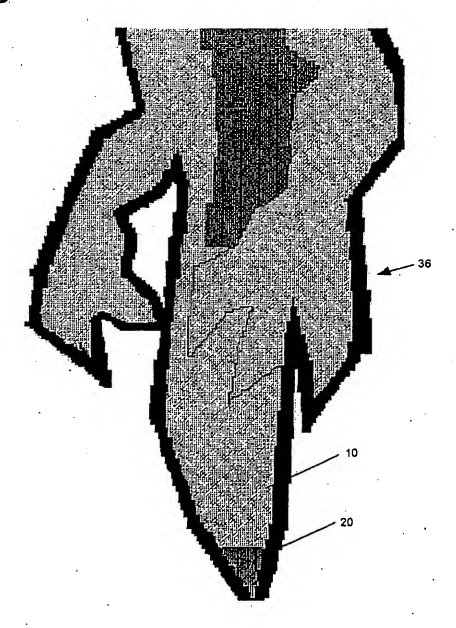


Fig.28



D9751350 .tee700

Fig.29

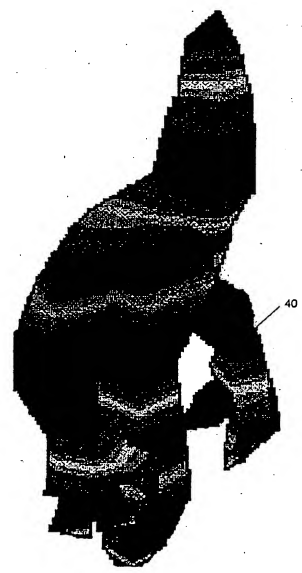


Fig.30

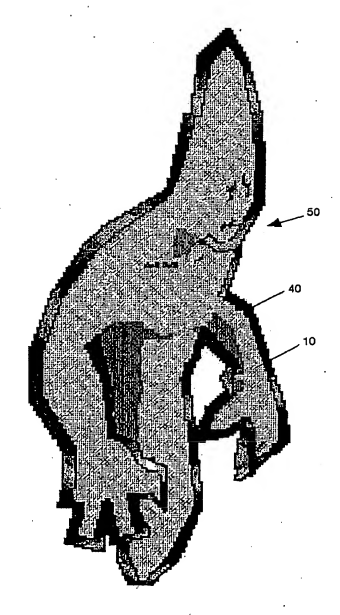


Fig.31

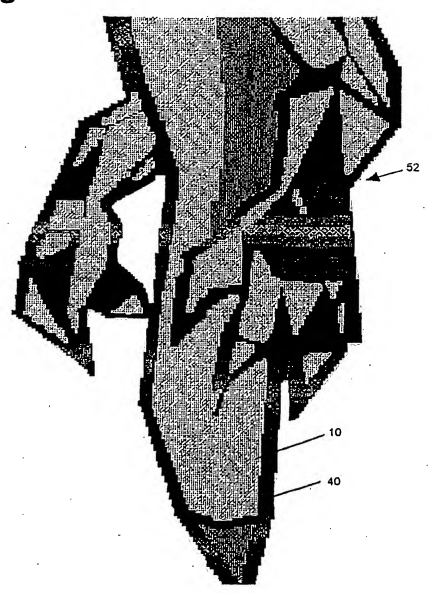


Fig.32

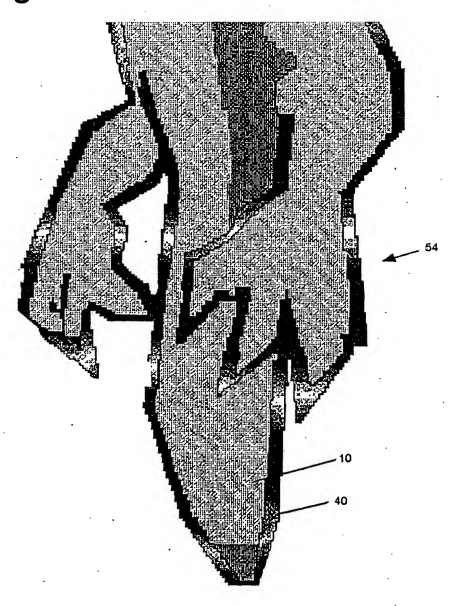








Fig.33

